## [ 247 ]

XII. An Eclipse of the Moon, observed at Mr. Graham's in Fleet-street, by John Bevis, M.D. and Mr. James Short, F.R.S.

## [ Read Dec. 14. 1749.]

```
By the Clock. App. Time.
 1749.
                                          The Sun pass'd the Meridian.
Dec 11. 23 56 151
                            h
                            6 46 36
            6 43 0
                                          A sensible Penumbra.
      12.
                            6 50 56 Eclipse begins.
            6 47 20
                           7 5 1 Shadow touches 25000.
7 6 47 Tycho half covered.
7 8 13 Tycho covered.
8 37 11 Tycho begins to be uncovered.
8 38 24 Tycho half uncovered.
9 30 42 Tycho quite uncovered.
                 1 26
                 3 12
                4 38
              33 37
               34 50
36 9
                           8 39 43 Tycho quite u 9 12 38 Eclipse ends.
                9 5
                           9 17 3 Penumbra gone.
            9 13 30
                                          Moon's Center pass'd the Meridian.
           12 5 53 2
                                          Sirius pass'd, his Mean Right As-
           12 20
                                             cension being 98° 31' 38".
     13. 23 56 46
                                          The Sun pass'd the Meridian.
```

The Appulses of the Shadow to the Spot Tycho were observed with a Reflecting Telescope, which magnified about 40 times, and may be serviceable for geographical Purposes. The Beginning and End of the Eclipse were estimated by the bare Eye, and a Refracting Telescope of a small magnifying Power; larger Powers being apt to dilute the Shadow too much, and thereby render these Phases more uncertain.